CONSTRUCTION LEGEND		STANDARD PLANS	CONDICTION IN CONTROL O
ITEMS UNDERLINED TO BE CONSTRUCTED  1 PORTLAND CEMENT CONCRETE CURB AND GUTTER	OOMOTOM MOTEO	STANDAND FLANS	CONVENTIONAL SYMBOLS  EXISTING PROPOS
그는 생규들이 살아가 있는 것이 얼마나 되었다. 그는 사람들은 사람들이 살아가 되었다.	CONSTRUCTION NOTES CHECKED BOXES ARE FOR ITEMS APPLICABLE TO THIS	SPPWC, 2006 EDITION 112-1 CURB AND SIDEWALK JOINTS	EXISTING PROPOS TOPOGRAPHY IMPROVEM
(2) PORTLAND CEMENT CONCRETE CURB	PROJECT	120-1 CURB AND GUTTER-BARRIER	CURB AND GUTTER -=======
3 ASPHALT CONCRETE CURB		131-1 CONCRETE BUS PAD 150-2 CURB DRAIN	GUTTER STATE TO STATE
4 PORTLAND CEMENT CONCRETE LONGITUDINAL GUTTER	1. PRIME CONTRACTOR LICENSE REQUIRED: CLASS A.	606-2 METAL HAND RAILING	PAVEMENT CONCRETE
5 PORTLAND CEMENT CONCRETE SIDEWALK, 4" THICK	2. STANDARD PLANS REFERENCED ARE PER THE STANDARD PLANS FOR PUBLIC WORKS CONSTRUCTION (SPPWC) UNLESS OTHERWISE NOTED.	STATE OF CALIFORNIA, 2006 EDITION	
6 PORTLAND CEMENT CONCRETE SIDEWALK, 6" THICK	3. PRIOR TO RESURFACING WITH RBAC OR ARHM, FILL ALL HOLES AND CRACKS WIDER	RSP A88A CURB RAMP DETAILS (DATED 09-01-06)	CURB RAMP
7) PORTLAND CEMENT CONCRETE PAVEMENT ON BASE MATERIAL	THAN ¼" WITH SS-1h EMULSIFIED ASPHALT AND SAND. PAVEMENT SHALL BE CONSIDERED AS INCLUDED IN THE CONTRACT UNIT PRICE FOR RUBBERIZED ASPHALT	(DATED 03-01-00)	BUILDING
(8) ASPHALT CONCRETE PAVEMENT	CONCRETE OR ASPHALT RUBBER HOT MIX.		BARRICADE ====================================
9 ASPHALT CONCRETE PAVEMENT ON BASE MATERIAL A	4. PRIOR TO RESURFACING WITH AC, FILL ALL HOLES AND CRACKS WITH SS-1h EMULSIFIED ASPHALT AND SAND. PAVEMENT SHALL BE CONSIDERED AS INCLUDED IN	NON-STANDARD ABBREVIATION	FENCE ———————————————————————————————————
10) ASPHALT CONCRETE PAVEMENT, VARIABLE THICKNESS	THE CONTRACT UNIT PRICE FOR AC PAVEMENT.		DRIVEWAY JULIA JULIA
(11) STABILIZATION GEOTEXTILE	5. REPLACE AND RELOCATE TRAFFIC SIGNAL AND STREET LIGHTING PULL BOXES AFFECTED BY CURB RAMP AND SIDEWALK CONSTRUCTION. PAYMENT WILL BE MADE AT	COM COMMERCIAL RES RESIDENTIAL	FIRE HYDRANT
(12) SLURRY SEAL	THE CONTRACT UNIT PRICE FOR NO. 6 PULL BOX.	BW BACK OF WALK DEP DEPRESS	GUARDRAIL
(13) COLD MILL ASPHALT, CONCRETE PAVEMENT	6. FURNISH AND PLANT 15 GALLON TREE, PER STD PLAN 520-2 CASE, DOUBLE STAKING PER STD PLAN 518-2.	LACDPW LOS ANGELES COUNTY	GUY WIRE €
14) DRIVEWAY, TYPE Y= VAR UNLESS OTHERWISE SHOWN	7. ELEVATIONS SHOWN ARE IN FEET BASED ON RIVERA 2005 ADJUSTMENT, NAVD 1988	DEPARTMENT OF PUBLIC WORKS PWFB PUBLIC WORKS FIELD BOOK	MANHOLE ©  PIPE
(15) ALLEY INTERSECTION (ON 6" CMB)	DATUM.	PWLB PUBLIC WORKS LEVEL BOOK	CONNECTOR PIPE ==================================
(16) CROSS GUTTER (ON 6" CMB)	8. ELEVATIONS SHOWN ARE IN FEET ABOVE MEAN SEA LEVEL BASED ONN/A ADJUSTMENT, NGVD 1929 DATUM.	REFERENCES	MAIN LINE (====================================
17) RETAINING STRUCTURE			PROPERTY LINE
18) DRAINAGE SYSTEM AS SHOWN ON SHEET INDICATED	CONCIDIATION CVADOLO	1. PWFB 1123 PAGES 3167-3169 2. PWFB 1124 PAGES 2829-2830	R/W LINE
19) REINFORCED CONCRETE STAIRWAY	CONSTRUCTION SYMBOLS	3. PWFB 1223 PAGES 6074-6085	PULL BOX
20 CURB RAMP PER CALTRANS RSP A88A CASE B. DETAIL B UNLESS NOTED OTHERW			RAILROAD ————————————————————————————————————
21) CONCRETE BUS PAD	(tr) CURVE DATA SHOWN IN TABLE ON PLAN		SHRUB
RUBBERIZED ASPHALT CONCRETE (RBAC) OR ASPHALT RUBBER HOT MIX (ARHM)	2" P4 ABOVE LINE: INDICATES THE TYPE OF STANDARD OR THICKNESS OF SURFACE MATERIAL IN		SIDEWALK.
ASPHALT RUBBER HOT MIX (ARHM)  (23) RUBBERIZED ASPHALT CONCRETE (RBAC), VARIABLE THICKNESS	INCHES; STD PLAN VARIABLES; CURB RAMP CASE, TYPE, SECTION AND DETAIL; OR TREE		SHADED IF NO CONTINUOUS SIGNAL CONTROL BOX
OR ASPHALT RUBBER HOT MIX (ARHM), VARIABLE THICKNESS	PLANTING CASE		SIGNAL FLASHING ©
(24) FURNISH AND PLANT TREE (PER CONSTRUCTION NOTE 6)	$5\frac{a \times b}{4$ CMB ABOVE LINE: $a = LENGTH$ PARALLEL TO CURB $b = LENGTH$ PERPENDICULAR TO CURB		TRAFFIC &
25) ROOT PRUNE TREE. FURNISH AND INSTALL ROOT CONTROL BARRIER			LOOP STREET LIGHT -↔
(26) ADJUST MANHOLE A	5" CMB BELOW LINE: REFERENCE TO DETAIL OR THICKNESS OF BASE MATERIAL IN INCHES OR TREE WELL CASE		PALM TREE
27 DOUBLE ADJUST MANHOLE	R REMOVE TREE		OAK TREE
28 RECONSTRUCT MANHOLE			OTHER TREE
(29) TREE WELL COVERS	$(14)^{\frac{0}{2}}$ , BABOVE LINE: $a = WIDTH$ OF DRIVEWAY BEHIND APRON $b = DISTANCE BACK OF APRON$		VALVE
30 CURB DRAIN, TO MATCH EXISTING	BELOW LINE: THICKNESS AND TYPE OF SURFACE MATERIALS BEHIND APRON		VAULT (5/1
(31) CURB DRAIN INLET	LEFT OF LINE: STA OF THE DRIVEWAY APRON		BRICK (BLOCK) WALL ==================================
32) RUBBERIZED EMULSION AGGREGATE SLURRY	<sup>M</sup>  ≤○ RIGHT OF LINE: DRIVEWAY WIDTH "W" OF APRON		CONCRETE WALL ==================================
33 CHAIN LINK FENCE AND GATES,	19 C. L. S. R. T ABOVE LINE: STD PLAN VARIABLES		TOP OF SLOPE
34) METAL BEAM GUARD RAIL	LEFT OF LINE: STA OF THE STAIRWAY RIGHT OF LINE: STAIRWAY WIDTH AND TYPE		TOE OF SLOPE
35) TERMINAL SYSTEM END TREATMENT (TYPE AS SHOWN)	<b>∀</b>		STAND PIPE ①
36) TRENCH BACKFILL SLURRY (CLASS 270-E-500)			
37 BRICK PAVERS 3-1/8" THICK INSTALLED PER SPECIAL PROVISIONS	MT W MEDIAN TAPER PER STD PLAN 140-2		
38) ROUGHEN SURFACE TO 1/4" MIN AMPLITUDE	MF W MEDIAN FLARE PER STD PLAN 141-1		AC PAVEMENT CLASS AND GRADE LEGEND
9 PORTLAND CEMENT CONCRETE PAVEMENT OVER EXISTING CONCRETE SURFACE			P1 C2 - PG 64-10 P3 B - PG 64-10
(40) GEOSYNTHETIC MATERIAL TYPE 90-N	The state of the s		B - PG 64-10 P4 D2 - PG 64-10
(41) CORE 2" HOLES AND FILL WITH C.M.B., DEPTH=DEPTH OF EXISTING CONCRETE			P2 C2 — PG 64-10
(42) DETECTABLE WARNING SURFACE PAVER			
43 COLORED SIDEWALK PER CONSTRUCTION KEYNOTE 4, ON PLAN LS			PHC82656
(4) 7/8" NOMINAL BEDDING SAND PER SPECIFICATIONS			AS BUILT
(45) METAL HAND RAILING, TYPE B REVIE	WED BY:	RE YOU DIG	COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS  WILITTIED DOLLEVADO DEVITALIZATION DOOLE
			WHITTIER BOULEVARD REVITALIZATION PROJE
	CALL USA	TOLL FREE  6/11/13 A AS-BUILT	PROJECT ID NO. RDC0015166  No. C66740 Exp. 9/30/10  PROJECT ID NO. RDC0015166  CONSTRUCTION NOTES AND
	PW DESIGN DIVISION DATE    Consulting Engineers   1-800-22	<u> </u>	REFERENCES
LACD	PW DESIGN DIVISION DATE 6080 Center Dr. Sulte 700 Los Angeles, California, 90045		OF CALIFORNIA DATE X2101700 DWG SHEET
	(310) 665-2800 Fax (310) 665-9075	REVISIONS PROJECT	CT ENGINEER DATE PCA DWG SHEET